

## PALM INTRANET

Day : Monday  
Date: 6/21/2004  
Time: 10:33:38

## Inventor Name Search Result

Your Search was:

Last Name = EMCH  
First Name = DONALDSON

for 10/294,954  
and  
10/653,335

*parent*

*Doat same time*

*this case*

*parent*

*g-parent*

Application#	Patent#	Status	Date Filed	Title	Inventor Name 13
60052328	Not Issued	159	07/11/1997	METHOD FOR APPLYING A COLOR-PLUS-CLEAR COMPOSITE COATING TO A SUBSTRATE	EMCH, DONALDSON J.
10653335	Not Issued	030	09/02/2003	MULTI-STAGE PROCESSES FOR COATING SUBSTRATES WITH MULTI-COMPONENT COMPOSITE COATING COMPOSITIONS	EMCH, DONALDSON J. <i>MAO - IFN</i>
10294954	Not Issued	030	11/14/2002	MULTI-STAGE PROCESSES FOR COATING SUBSTRATES WITH MULTI-COMPONENT COMPOSITE COATING COMPOSITIONS	EMCH, DONALDSON J.
09969480	6596347	150	10/02/2001	MULTI-STAGE PROCESSES FOR COATING SUBSTRATES WITH A FIRST POWDER COATING AND A SECOND POWDER COATING	EMCH, DONALDSON J.
09840573	6579575	150	04/23/2001	MULTI-STAGE PROCESSES FOR COATING SUBSTRATES WITH LIQUID BASECOAT AND POWDER TOPCOAT	EMCH, DONALDSON J.
09320522	6231932	150	05/26/1999	PROCESSES FOR DRYING TOPCOATS AND MULTICOMPONENT COMPOSITE COATINGS ON METAL AND POLYMERIC SUBSTRATES	EMCH, DONALDSON J.
09320484	6200650	150	05/26/1999	PROCESSES FOR DRYING AND CURING PRIMER COATING COMPOSITIONS	EMCH, DONALDSON J.
09320483	6113764	150	05/26/1999	PROCESSES FOR COATING A METAL SUBSTRATE WITH AN ELECTRODEPOSITED COATING COMPOSITION AND DRYING THE SAME	EMCH, DONALDSON J.
09320265	6291027	150	05/26/1999	PROCESSES FOR DRYING AND CURING PRIMER COATING COMPOSITIONS	EMCH, DONALDSON J.
09320264	6221441	150	05/26/1999	MULTI-STAGE PROCESSES FOR COATING SUBSTRATES WITH LIQUID BASECOAT AND POWDER TOPCOAT	EMCH, DONALDSON J.
09120659	Not Issued	161	07/22/1998	APPARATUS AND METHOD FOR SPRAY PAINTING OF AN ARTICLE	EMCH, DONALDSON J.
09074919	5980993	150	05/08/1998	METHOD FOR APPLYING A COLOR-PLUS-CLEAR COMPOSITE COATING TO A SUBSTRATE	EMCH, DONALDSON J.
08770863	5863613	150	12/20/1996	APPARATUS AND METHOD FOR SPRAY PAINTING OF AN ARTICLE	EMCH, DONALDSON J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
emch	donaldson	Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

	L #	Hits	Search Text	Time Stamp
1	L1	23	("1998615" "2377946" "2387516"  "2472293" "2478001" "249833 9" "2876135" "3151950" "34558 06").PN.	2004/06/21 10:13
2	L2	20	US-3591767-\$.DID. OR US-3731051-\$.DID. OR US-3749657-\$.DID. OR US-3953643-\$.DID. OR US-3953644-\$.DID. OR US-3998716-\$.DID. OR US-4259566-\$.DID. OR US-4265936-\$.DID. OR US-4336279-\$.DID. OR US-4349724-\$.DID.	2004/06/21 10:14
3	L3	18	US-4389970-\$.DID. OR US-4390564-\$.DID. OR US-4403003-\$.DID. OR US-4416068-\$.DID. OR US-4423312-\$.DID. OR US-4461094-\$.DID. OR US-4535548-\$.DID. OR US-4546553-\$.DID. OR US-4546553-\$.DID. OR US-4594266-\$.DID.	2004/06/21 10:16
4	L4	20	US-4731290-\$.DID. OR US-4771728-\$.DID. OR US-4820555-\$.DID. OR US-4822685-\$.DID. OR US-4891111-\$.DID. OR US-4894261-\$.DID. OR US-4907533-\$.DID. OR US-4908231-\$.DID. OR US-4933056-\$.DID. OR US-4943447-\$.DID.	2004/06/21 10:17
5	L5	20	US-4971837-\$.DID. OR US-4988537-\$.DID. OR US-5050232-\$.DID. OR US-5075132-\$.DID. OR US-5137972-\$.DID. OR US-5196485-\$.DID. OR US-5323485-\$.DID. OR US-5335308-\$.DID. OR US-5338578-\$.DID. OR US-5340089-\$.DID.	2004/06/21 10:18

EAST- Reconstruction of 6/14/02 IDS

	L #	Hits	Search Text	Time Stamp
6	L6	19	US-5401790-\$.DID. OR US-5407747-\$.DID. OR US-5425970-\$.DID. OR US-5427822-\$.DID. OR US-5453295-\$.DID. OR US-5486384-\$.DID. OR US-5492731-\$.DID. OR US-5551670-\$.DID. OR US-5556527-\$.DID. OR US-5612095-\$.DID.	2004/06/21 10:18
7	L7	0	("US-5614271-\$.DID.ORUS-56353 02-\$.DID.ORUS-5654037-\$.DID.O RUS-5698310-\$.DID.ORUS-570990 9-\$.DID.ORUS-5716678-\$.DID.OR US-5760107-\$.DID.ORUS-5820933 -\$.DID.ORUS-5820987-\$.DID.ORU S-5871809-\$.DID.ORUS-5888592- \$.DID.") .PN.	2004/06/21 10:24
8	L8	22	US-5614271-\$.DID. OR US-5635302-\$.DID. OR US-5654037-\$.DID. OR US-5698310-\$.DID. OR US-5709909-\$.DID. OR US-5716678-\$.DID. OR US-5760107-\$.DID. OR US-5820933-\$.DID. OR US-5820987-\$.DID. OR US-5871809-\$.DID. OR US-5888592-\$.DID.	2004/06/21 10:25
9	L9	4	US-4988537-\$.DID. OR US-5888592-\$.DID.	2004/06/21 10:25
10	L10	142	1 or 2 or 3 or 4 or 5 or 6 or 8 or 9	2004/06/21 10:26

## ePHOENIX Reference Manager

Application Number:  **Application Number 10/294,954****All References**

Document Number	Date	Inventor Names	Classification
<u>US-1,998,615</u>	04-1935	Name not available	427/542
<u>US-2,377,946</u>	06-1945	Name not available	264/522
<u>US-2,387,516</u>	10-1945	Name not available	392/415
<u>US-2,472,293</u>	06-1949	Name not available	34/60
<u>US-2,478,001</u>	08-1949	Name not available	219/395
<u>US-2,498,339</u>	02-1950	Name not available	118/642
<u>US-2,876,135</u>	03-1959	Name not available	427/379
<u>US-3,151,950</u>	10-1964	Name not available	34/267
<u>US-3,455,806</u>	07-1969	Name not available	204/500

**EAST Search String:**

("1998615"|"2377946"|"2387516"|"2472293"|"2478001"|"2498339"|"2876135"|"3151950"|"3455806").PI

Other 7 pages  
of IDS missing!

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	634	(IR infrared radiant adj heat)with ((power energy) adj density "KW/m.sup.2" "kWatts/m.sup.2" "watts/ft.sup.2" "watts/sq.in" "W/in.sup.2" "W/m.sup.2" "kilowatts per square meter")	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:13
2	L2	142	((("1998615" "2377946" "2387516" "2472293" "2478001" "2498339" "2876135" "3151950" "3455806").PN.) or (US-3591767-\$.DID. OR US-3731051-\$.DID. OR US-3749657-\$.DID. OR US-3953643-\$.DID. OR US-3953644-\$.DID. OR US-3998716-\$.DID. OR US-4259566-\$.DID. OR US-4265936-\$.DID. OR US-4336279-\$.DID. OR US-4349724-\$.DID.) or (US-4389970-\$.DID. OR US-4390564-\$.DID. OR US-4403003-\$.DID. OR US-4416068-\$.DID. OR US-4423312-\$.DID. OR US-4461094-\$.DID. OR US-4535548-\$.DID. OR US-4546553-\$.DID. OR US-4546553-\$.DID. OR US-4594266-\$.DID.) or (US-4731290-\$.DID. OR US-4771728-\$.DID. OR US-4820555-\$.DID. OR US-4822685-\$.DID. OR US-4891111-\$.DID. OR US-4894261-\$.DID. OR US-4907533-\$.DID. OR US-4908231-\$.DID. OR	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:06
3	L3	0	1 and 2	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:15

EAST Review of IDS refs. for key parameter

	L #	Hits	Search Text	DBs	Time Stamp
4	L4	1512	(IR infrared radiant adj heat)same ((power energy) adj density "KW/m.sup.2" "kWatts/m.sup.2" "watts/ft.sup.2" "watts/sq.in" "W/in.sup.2" "W/m.sup.2" "kilowatts per square meter")	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:07
5	L5	0	4 and 2	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:10
6	L6	5356	(lamp radiation irradiation emmitter)with ((power energy) adj density "KW/m.sup.2" "kWatts/m.sup.2" "watts/ft.sup.2" "watts/sq.in" "W/in.sup.2" "W/m.sup.2" "kilowatts per square meter")	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:10
7	L7	0	6 and 2	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:10
8	L8	7808	(IR infrared radiant adj (heat\$4 emmitter))with( density KW "kWatts/m.sup.2" watts kilowatts )	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:31
9	L9	606	1 and 8	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:15
10	L10	6	8 and 2	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:34

3A

	L #	Hits	Search Text	DBs	Time Stamp
11	L11	406957	(IR infrared radiant adj(heat\$4 emmitter) same (IR infrared radiant adj(heat\$4 emmitter) lamp radiation irradiation emmitter)with(intensity density KW "kWatts/m.sup.2" watts kilowatts))	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:33
12	L12	392	(IR infrared radiant adj(heat\$4 emmitter) and (IR infrared radiant adj(heat\$4 emmitter) lamp radiation irradiation emmitter)with(intensity density KW "kWatts/m.sup.2" watts kilowatts)) not 11	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:34
13	L14	0	12 and 2 not 6	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:36
14	L13	48	11 and 2 not 6	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:36

parenthesis  
over

3B

	L #	Hits	Search Text	DBs	Time Stamp
11	L11	40695 7	(IR infrared radiant adj(heat\$4 emmitter) same (IR infrared radiant adj(heat\$4 emmitter) lamp radiation irradiation emmitter)with(intensity density KW "kWatts/m.sup.2" watts kilowatts))	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:43
12	L12	392	(IR infrared radiant adj(heat\$4 emmitter) and (IR infrared radiant adj(heat\$4 emmitter) lamp radiation irradiation emmitter)with(intensity density KW "kWatts/m.sup.2" watts kilowatts)) not 11	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:34
13	L14	0	12 and 2 not 6	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:36
14	L13	48	11 and 2 not 6	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:45
15	L15	21950	(IR infrared radiant adj(heat\$4 emmitter)) same ((IR infrared radiant adj(heat\$4 emmitter) lamp radiation irradiation emmitter)with(intensity density KW "kWatts/m.sup.2" watts kilowatts))	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 12:51
16	L16	16627	(IR infrared radiant adj(heat\$4 emmitter)) and ((IR infrared radiant adj(heat\$4 emmitter) lamp radiation irradiation emmitter)with(intensity density KW "kWatts/m.sup.2" watts kilowatts)) not 15	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:45
17	L17	17	15 and 2 not 6	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 11:47

	L #	Hits	Search Text	DBs	Time Stamp
18	L18	4	16 and 2 not 6	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 12:42
19	L19	9948	(427/521,542,189,202,203,205, 378,379,380,384,386,388.1,410 ,409).CCLS.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 12:49
20	L20	21951	(IR infrared radiant adj(heat\$4 emmitter)) same ((IR infrared radiant adj(heat\$4 emmitter) lamp radiation irradiation emmitter)with(intensity density KW kWatts watts kilowatts))	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 12:53
21	L21	102	19 and 20	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 12:54
22	L22	62	21 and (basecoat\$4 base adj (coat\$4 layer) automotive automobile paint\$4 primer)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 12:59
23	L23	75	21 and (water waterborne aqueous H2O "H.sub.2O" "H.sub.2 O")	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 13:01
24	L24	47	22 and 23	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 13:01

4

5

	L #	Hits	Search Text	DBs	Time Stamp
25	L25	18	(( "6596347" ) or ( "6579575" ) or ( "6231932" ) or ( "6200650" ) or ( "6113764" ) or ( "6291027" ) or ( "6221441" ) or ( "5980993" ) or ( "5863613" ) ) .PN.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 13:02
26	L26	0	( "24not (25or2)" ) .PN.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 13:02
27	L27	38	24 not (25 or 2)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2004/06/22 13:03